EVALUATION FORM

Current Topics In Genome Analysis January 11 – April 19, 2005 Lipsett Ampitheatre

PRESENTED BY: National Human Genome Research Institute (NHGRI)

ACCREDITATION

The National Institutes of Health/Foundation for Advanced Education in the Sciences is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The National Institutes of Health/Foundation for Advanced Education in the Sciences designates this educational activity for a maximum of 22.5 Category 1 credits toward the AMA Physician's Recognition Award. Each physician should claim only those credits that he/she actually spent in the activity.

hours attended

To obtain certification of attendance, complete this form and leave it at the continuing education table at the conclusion of the conference or mail to Dr. Andy Baxevanis at 50/5222, MSC 8002.

Indicate the total number of hours attended per day:

1.5 hours

January 11

			STAT	ODE	
STREET ADDRE	ess/P.O. Box				
PHONE	E-MAIL	ORGANIZA [*]	TION	INSTITUTE/CENTER	DEPT/BRANCH
Name - Last	FIRST		MI	PROFESSIONAL DEGREE	DOB (MONTH/DAY) REQUIRED FOR CME
Certificate o	f attendance sh	ould be forwarded	d to: (ple	ease print)	/ /x x
	April 19	1.5 hours		_hours attended	
	April 12	1.5 hours		_hours attended	
	April 5	1.5 hours		hours attended	
	March 29	1.5 hours		_hours attended	
	March 22	1.5 hours		nours attended hours attended	
	March 8 March 15	1.5 hours 1.5 hours		_hours attended hours attended	
	March 1	1.5 hours		_hours attended	
	February 22	1.5 hours		_hours attended	
	February 15	1.5 hours		_hours attended	
	February 8	1.5 hours		_hours attended	
	February 1	1.5 hours		hours attended	
	January 25	1.5 hours		hours attended	
	January 18	1.5 hours		hours attended	

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Please complete the Continuing Medical Education Questionnaire. To indicate your answers, use the rating scale that is shown by circling the number that represents your answer. Scale:

Scale:											
JC.		None	or Not at all 2 - Very little 3 - Moderately 4 - Considerably 5 - Con	mplete	ely	N/A	- Not	appli	cable		
A. Rating of Objectives and Activity											
	1.		Please rate the attainment of objectives:								
		a)	Better able to apply genomic and bioinformatics techniquestions						c research N/A		
		b)	Utilize genomic and bioinformatics techniques in the con the underlying cause of mutations observed in patients						standing N/A		
	2.		The overall quality of the instructional process was an as				ctivi 4	•	N/A		
	3.		To what extent did participation in this activity enhance effectiveness?	your 1	•		siona 4		N/A		
	4.		Did you perceive any commercial bias:								
			NoYes If yes, please explain:								

B. Comments:

- 1. What comments or suggestions do you have for the faculty presenter(s)?
- 2. What will you do differently as a result of attending this educational activity?
- 3. Are there new topics you would like to have covered in this activity or in a related activity?
- 4. Do you have additional comments to enhance the utility or impact of the Conference?